|    | А                               | G      | Н         | I      | J      | K      | L              | М             | N               | 0                                 | Р  |
|----|---------------------------------|--------|-----------|--------|--------|--------|----------------|---------------|-----------------|-----------------------------------|--|
|    |                                 | TAP    |           | Vote   | Vote   | Vote   |                |               |                 |                                   |  |
| 1  | Common Name                     | Review | Vote Date | Synth. | 95%    | 70%    | Status         | Synthetic     | 7CFR 205        | Annotation in 7CFR 205            | Notes  |
| 2  | acetic acid bacteria            | No     |           |        |        |        | Not reviewed   |               |                 |                                   | appears on 1994 petition   |
|    | agar-agar                       | Yes    | 04/26/95  | 0-12-2 | 12-0-2 |        | Allowed 95%+   | Non-synthetic |                 |                                   | Although approved by NOSB, this was omitted from National List. In 6/00 comments on proposed rule, NOSB asked it be listed as agricultural, needing to be organic when available.                          |
| 3  |                                 |        |           |        |        |        |                |               |                 |                                   | Ü  |
| 4  | alginates                       | Yes    | 04/26/95  |        | 10-4   |        | Allowed 95%+   | 1 3           | 205.605(b)(1)   |                                   | NOSB: Allowed, with no annotation.   |
| 5  | alginic acid                    | Yes    | 04/26/95  | 1-12-1 | 13-1   |        | Allowed 95%+   |               | 205.605(a)(1)(i | No annotation.                    | NOSB: Allowed, with no annotation.   |
| 6  | amino acids                     | Yes    |           |        |        |        | Tabled 10/26/9 |               |                 |                                   | see L-cysteine   |
| 7  | ammonium bicarbonate            | Yes    | 04/26/95  | 14-0   | 14-0   |        | Allowed 95%+   | J 3           | 205.605(b)(2)   | for use only as a leavening agent | NOSB: Limited to use as a leavening agent.   |
| 8  | ammonium carbonate              | Yes    | 04/26/95  | 14-0   | 14-0   |        | Allowed 95%+   |               | 205.605(b)(3)   | for use only as a leavening agent | NOSB: Limited to use as a leavening agent.   |
| 9  | ammonium hydroxide              | Yes    |           |        |        |        | Deferred 3/06/ | 01            |                 |                                   |  |
| 10 | ammonium phosphates             | Yes    | 11/01/95  | 13-0-0 | 0-13-0 | 3-6-5  | Not allowed    | Synthetic     |                 |                                   | NOSB: Also failed when voted to allow<br>only for use as a yeast food in winemaking,<br>4-7-3. Includes monoammonium phosphate,<br>diammonium phosphate; ammonium<br>phosphate dibasic or monobasic        |
| 11 | ammonium soaps                  | Yes    | 10/26/99  | 11-0   | 0-10-1 | 0-11-0 | Not allowed    | Synthetic     |                 |                                   | NOSB: Reviewed with waxes.   |
| 12 | ascorbic acid                   | Yes    | 04/26/95  | 14-0   | 13-1   |        | Allowed 95%+   | Synthetic     | 205.605(b)(4)   | No annotation.                    | NOSB: Allowed, with no annotation.   |
| 13 | baking powder,<br>aluminum free | No     |           |        |        |        | Tabled 11/01/9 | 5             |                 |                                   | Minutes say "This material's component parts were all reviewed and approved for use in organic foods."   |
| 14 | beeswax                         | Yes    | 10/26/99  | 0-11   | 1-10   |        | Not prohibited | Non-synthetic |                 |                                   | Considered an agricultural product, not added to the National List. Board noted in 99 it should be organic when available (however it is not listed under 205.606, could be considered for listing there). |
| 15 | bentonite                       | Yes    | 04/26/95  | 0-14   | 14-0   |        | Allowed 95%+   | Non-synthetic | 205.605(a)(2)   | No annotation.                    | NOSB: Allowed, with no annotation.   |

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|    | А  | G      | Н         | I      | J      | K    | L              | М             | N             | 0                      | Р   |
|----|--|--------|-----------|--------|--------|------|----------------|---------------|---------------|------------------------|---|
|    |  | TAP    |           | Vote   | Vote   | Vote |                |               |               |                        |   |
| 1  | Common Name                                  | Review | Vote Date | Synth. | 95%    | 70%  | Status         | Synthetic     | 7CFR 205      | Annotation in 7CFR 205 | Notes   |
|    | boiler chemicals, general                    | Yes    | 04/25/95  |        |        |      | Deferred 3/06/ | 01            |               |                        | From Addendum 7, Organic Good Manufacturing Practices: "Residues of boiler water additives must be prevented from contacting organically produced food by the use of steam without entrained water, steam filtering, or other means."  Recommendation passed 14-0. See listings for ammonium hydroxide, cyclohexylamine, diethylaminoethanol, morpholine, and octadecylamine. |
| 16 |  |        |           |        |        |      |                | _             |               |                        |   |
| 17 | calcium carbonate                            | Yes    | 11/01/95  |        | 13-1   |      | Allowed 95%+   | ,             | ( ) ( )       | No annotation.         | NOSB: Allowed, with no annotation.  |
| 18 | calcium chloride                             | Yes    | 04/26/95  | 0-14   | 14-0   |      | Allowed 95%+   | Non-synthetic | 205.605(a)(4) | No annotation.         | NOSB: Minutes say "Only the natural form of this material is allowed."  |
| 19 | calcium citrate                              | Yes    | 11/01/95  | 13-0   | 11-1-1 |      | Allowed 95%+   | Synthetic     | 205.605(b)(5) | No annotation.         | NOSB: Allowed, with no annotation.  |
| 20 | calcium hydroxide                            | Yes    | 04/26/95  | 12-1   | 10-3   |      | Allowed 95%+   | Synthetic     | 205.605(b)(6) | No annotation.         | NOSB: Allowed, with no annotation.  |
| 21 | calcium phosphates (di-,<br>tri-, and mono-) | Yes    | 11/01/95  | 14-0-0 | 13-1   |      | Allowed 95%+   | Synthetic     | 205.605(b)(7) | No annotation.         | NOSB: Uses discussed included baking powder, fortification, for yeast growth, and as a firming agent for yogurt.  |
| 22 | calcium sulfate                              | Yes    | 03/07/01  | 0-15   | 15-0   |      | Allowed 95%+   | Non-synthetic | not yet added |                        | NOSB annotation: nonsynthetic sources   |
| 23 | calcium sulfate, synthetic                   | Yes    | 09/19/96  | 12-0   | 1-11   | 0-12 | Not allowed    | Synthetic     |               |                        | NOSB: The original review considered only synthetic sources.  |
| 24 | carbon dioxide, non-<br>synthetic            | Yes    | 11/01/95  | 0-14   | 14-0   |      | Allowed 95%+   | Non-synthetic |               |                        | Final rule does not list as a non-synthetic in 205.605(a).  |
| 25 | carbon dioxide, synthetic                    | Yes    | 11/01/95  | 14-0   | 13-1   |      | Allowed 95%+   | Synthetic     | 205.605(b)(8) | No annotation.         | NOSB noted that "The non-synthetic form is preferable to the synthetic."  |
| 26 | carrageenan                                  | Yes    | 04/26/95  | 5-9    | 13-0-1 |      | Allowed 95%+   | Non-synthetic |               |                        | Not included in Final Rule, 12/21/2000. In 6/00 comments on proposed rule, NOSB asked it be listed as agricultural, needing to be organic when available.   |

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|    | Α                                    | G      | Н         | ı      | ı      | К    | 1              | М             | N   | 0  | Р  |
|----|--------------------------------------|--------|-----------|--------|--------|------|----------------|---------------|---|--|--|
| -  | Λ                                    | TAP    | 11        | Vote   | Vote   | Vote | <u> </u>       | IVI           | IN IN   | <u> </u>   | 1  |
| 1  | Common Name                          | Review | Vote Date | Synth. | 95%    | 70%  | Status         | Synthetic     | 7CFR 205  | Annotation in 7CFR 205   | Notes  |
|    | chlorine                             | Yes    | 11/02/95  | 11-0   | 9-2    |      | Allowed        | Synthetic     | 205.605(b)(9)<br>chlorine<br>materials<br>(i)Calcium<br>hypochlorite<br>(ii)Chlorine<br>dioxide<br>(iii) Sodium<br>hypochlorite | disinfecting and sanitizing food contact surfaces, <i>Except</i> , That, residual chlorine levels in the water shall not exceed the maximum residual disinfectant limit under the Safe Drinking water Act. | NOSB annotation: Allowed for disinfecting and sanitizing food contact surfaces. Residual chlorine levels for washwater in direct crop or food contact and in flush water from cleaning irrigation systems that is applied to crops or fields cannot exceed the maximum residual disinfectant limit under the Safe Drinking Water Act (currently 4 mg/l expressed as Cl <sub>2</sub> ). This substance is to be reviewed again in two |
| 27 | chymosin, bioengineered              | Voc    | 09/19/96  | 19.0   | 1-11   | 0-12 | Not allowed    | Synthetic     |   |  | substance is to be reviewed again in two   |
| 28 | form                                 | ies    | 09/19/90  | 12-0   | 1-11   | 0-12 | INOT allowed   | Synthetic     |   |  |  |
| 29 | citric acid                          | Yes    | 04/26/95  | 5-8    | 13-1   |      | Allowed 95%+   | Non-synthetic | 205.605(a)(1)(i   | produced by microbial<br>fermentation of carbohydrate  | NOSB: Must be produced by microbial fermentation of carbohydrate substrates.   |
| 30 | clay: Fuller's earth,<br>attapulgite | Yes    |           |        |        |      | Tabled 09/19/9 | 6             |   |  | NOSB: Board sent back to committee for clarification of current uses.  |
| 31 | colors, natural                      |        |           |        |        |      |                |               | 205.605(a)(5)   | nonsynthetic sources only.   | Not reviewed by NOSB   |
| 32 | cornstarch (native)                  | Yes    | 11/01/95  | 0-14   | 14-0   |      | Allowed 95%+   | Non-synthetic | 205.606(a)  | No annotation.   | NOSB approved only "native and unmodified starches" in 1995. In 6/00 comments on proposed rule, NOSB asked it be listed as agricultural, needing to be organic when available.   |
| 33 | cultures, dairy                      | Yes    | 11/01/95  | 0-14   | 14-0   |      | Allowed 95%+   | Non-synthetic | 205.605(a)(6)   | No annotation.   | NOSB annotation: Bacteria may not be a product of rDNA technology.   |
| 34 | cyclohexylamine                      | Yes    |           |        |        |      | Deferred 3/06/ | 01            |   |  |  |
| 35 | diatomaceous earth                   | Yes    | 04/26/95  | 14-0   | 14-0   |      | Allowed 95%+   |               | 205.605(a)(7)   | food filtering aid only.   | NOSB: For food filtering only.   |
| 36 | diethylaminoethanol                  | Yes    |           |        |        |      | Deferred 3/06/ |               |   | , ,  |  |
| 0- | enzymes, animal derived              | Yes    | 11/16/00  | 0-12   | 10-2-1 |      | Allowed 95%+   | Non-synthetic | not yet added   |  | NOSB: These specific types were approved only: rennet (animal derived); catalasebovine liver; animal lipase; pancreatin; pepsin; trypsin. The TAP review used rennet as the "model" enzyme.  |
| 37 |                                      |        |           |        |        |      | <u> </u>       |               |   |  |  |

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|    | А                          | G      | Н          | 1    | J     | K    | L             | М              | N                | 0  | Р  |
|----|----------------------------|--------|------------|------|-------|------|---------------|----------------|------------------|--|--|
|    |                            | TAP    |            | Vote | Vote  | Vote |               |                |                  | -  |  |
| 1  | Common Name                | Review | Vote Date  |      | 95%   | 70%  | Status        | Synthetic      | 7CFR 205         | Annotation in 7CFR 205   | Notes  |
|    | enzymes, bacterial         | Yes    | 04/26/95   | 14-0 | 14-0  |      | Allowed 95%+  | Non-synthetic  | 205.605(a)(8)    | must be derived from edible,                                   | NOSB: Original vote in 1995 for bacterial  |
|    |                            |        |            |      |       |      |               |                |                  | nontoxic plants, nonpathogenic                                 | enzymes recommended this annotation:   |
|    |                            |        |            |      |       |      |               |                |                  | fungi, or nonpathogenic bacteria.                              | Enzymes that are produced by microorganisms that are products of                     |
|    |                            |        |            |      |       |      |               |                |                  |  | recombinant DNA technology are synthetic   |
|    |                            |        |            |      |       |      |               |                |                  |  | and are prohibited unless specifically   |
|    |                            |        |            |      |       |      |               |                |                  |  | allowed. Synthetic bacterial enzymes must  |
| 38 | 0 1                        |        | 10/00/00   |      |       |      | 433           |                | 227 227 ( ) (2)  |  | be petitioned by a manufacturer or   |
|    | enzymes, fungal            | Yes    | 10/26/99   | 0-11 | 9-0-2 |      | Allowed 95%+  | Non-synthetic  | 205.605(a)(8)    | must be derived from edible,<br>nontoxic plants, nonpathogenic | NOSB: from plant and fungal sources.  Voted on plant and fungal enzymes              |
| 00 |                            |        |            |      |       |      |               |                |                  |  | together.  |
| 39 | enzymes, plant-derived     | Yes    | 10/26/99   | 0.11 | 9-0-2 |      | Allowed 95%+  | Non armthatia  | 205.605(a)(8)    | must be derived from edible,                                   | NOSB: from plant and fungal sources.   |
|    | enzymes, piant-derived     | res    | 10/20/99   | 0-11 | 9-0-2 |      | Allowed 95%+  | Non-synthetic  | 203.003(a)(8)    | nontoxic plants, nonpathogenic                                 | Voted on plant and fungal enzymes  |
| 40 |                            |        |            |      |       |      |               |                |                  | fungi, or nonpathogenic bacteria.                              | together.  |
| 40 | ethylene (1995 vote)       | Yes    | 11/01/95   | 14-0 | 13-1  |      | Allowed 95%+  | Synthetic      | 205 605(b)(10)   | allowed for postharvest ripening                               | NOSB: Originally approved for use as a   |
|    | ethylene (1999 vote)       | 103    | 117 017 33 | 14 0 |       |      | 7 Mowed 33701 | Synthetic      | 203.003(b)(10)   | of tropical fruit  | ripening agent for bananas only. Motion for  |
| 41 |                            |        |            |      |       |      |               |                |                  | r  | a five year phase out failed 3-9-1.  |
|    | ethylene (1999 vote)       | Yes    | 10/26/99   | 11-0 | 8-3   |      | Allowed       | Synthetic      | 205.605(b)(10)   | allowed for postharvest ripening                               | NOSB recommended annotation: for post  |
|    |                            |        |            |      |       |      |               | Ĭ              |                  | of tropical fruit  | harvest ripening of tropical fruit and   |
| 42 |                            |        |            |      |       |      |               |                |                  |  | degreening of citrus.  |
|    | flavors, natural           | No     | 10/31/95   |      |       |      | Allowed       |                | 205.605(a)(9)    | nonsynthetic sources only and                                  | NOSB adopted Addendum 14, The Use of   |
|    |                            |        |            |      |       |      |               |                |                  | must not be produced using                                     | Natural Flavors in Organic Food, on Oct  |
|    |                            |        |            |      |       |      |               |                |                  | synthetic solvents and carrier systems or any artificial       | 31, 95 (13-0). No specific vote to consider as non-synthetic. This addendum contains |
|    |                            |        |            |      |       |      |               |                |                  | preservative.  | different provisions for organic or made-  |
|    |                            |        |            |      |       |      |               |                |                  | preservative.  | with-organic foods, and allows synthetic   |
|    |                            |        |            |      |       |      |               |                |                  |  | solvents other than hexane and synthetic   |
|    |                            |        |            |      |       |      |               |                |                  |  | carriers (except for propylene glycol) in the  |
|    |                            |        |            |      |       |      |               |                |                  |  | Made With Organic category.  |
| 43 | dyroonin                   | Yes    | 11/01/95   | 14.0 | 14-0  |      | Allowed 95%+  | Cunthotic      | 205 605 (b) (12) | produced by hydrolysis of fata and                             | NOSB: Must be produced by hydrolysis of  |
| 44 | glycerin                   | 162    | 11/01/93   | 14-0 | 14-0  |      | Allowed 95%+  | Symmetic       | 203.003(D)(13)   | oil.   | fats and oils.   |
| 44 | gums (arabic, guar, locust | Ves    | 11/01/95   | 0-14 | 14-0  |      | Allowed 95%+  | Non-synthetic  | 205.606(b)       | water extracted only   | NOSB: In 6/00 comments on proposed   |
|    | bean, carob bean)          | 103    | 11/01/03   | 0 14 | 110   |      | I MOWCU 0070+ | 1 von syndiede | 200.000(b)       | water extracted only   | rule, NOSB asked it be listed as agricultural,                                       |
| 45 | , , , , ,                  |        |            |      |       |      |               |                |                  |  | needing to be organic when available.  |
|    | hydrogen peroxide          | Yes    | 11/02/95   | 13-0 | 13-0  |      | Allowed 95%+  | Synthetic      | 205.605(b)(14    | No annotation.   | NOSB: Allowed, with no annotation.   |
| 70 | J 6 F 6                    | 1      | 1          |      | 1     | 1    |               | · J            | ,                |  |  |

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|    | Ι                                     |               |           |                | <u> </u>    | 1/          |              |               | N.              | 0  | В  |
|----|---------------------------------------|---------------|-----------|----------------|-------------|-------------|--------------|---------------|-----------------|--|--|
|    | A                                     | G             | Н         |                | J           | K           | L            | М             | N               | 0  | Р  |
| 1  | Common Name                           | TAP<br>Review | Vote Date | Vote<br>Synth. | Vote<br>95% | Vote<br>70% | Status       | Synthetic     | 7CFR 205        | Annotation in 7CFR 205   | Notes  |
| 47 | ionizing radiation                    |               | 04/25/95  |                |             |             | Prohibited   |               | 205.105(f)      | Ionizing radiation, as described in<br>Food and Drug Administration<br>regulation, 21 CFR 179.26   | NOSB: voted unamiously in favor of Good<br>Manufacturing Practices, Addendum 7.  |
| 48 | iron (ferrous sulfate)                | Yes           | 04/26/95  |                | 10-2        |             | Allowed 95%+ |               |                 | for iron enrichment or<br>fortification of foods when<br>required by regulation or<br>recommended (independent   | NOSB annotation: for iron fortification of foods that is required by regulation or for iron enrichment by professional recommendation.   |
| 49 | kaolin                                | Yes           | 04/26/95  | 0-14           | 14-0        |             | Allowed 95%+ | Non-synthetic | 205.605(a)(10)  | No annotation.   | NOSB: Allowed, with no annotation.   |
| 50 | kelp                                  | Yes           | 04/26/95  | 0-14           | 13-1        |             | Allowed 95%+ | Non-synthetic |                 | for use only as a thickener and dietary supplement   | NOSB: Allowed for use as a thickener and dietary supplement (as defined in the CFR). In 6/00 comments on proposed rule, NOSB asked it be listed as agricultural, needing to be organic when available. |
| 51 | lactic acid                           | Yes           | 04/26/95  | 0-13           | 13-1        |             | Allowed 95%+ | Non-synthetic | 205.605(a)(1)(i | No annotation.   | NOSB annotation: prohibited if derived from microorganism that are products of recombinant DNA technology.   |
| 52 | L-cysteine                            | Yes           | 03/06/01  | 15-0           | 0-15        | 0-15        | Prohibited   | Synthetic     |                 |  | TAP review originally prepared for 10/99 used l-cysteine as the model for amino acids in processing.   |
| 53 | lecithin, bleached                    | Yes           | 04/26/95  | 13-0           | 9-4-1       |             | Allowed 95%+ | Synthetic     | 205.605(b)(15)  | No annotation.   | NOSB: Allowed, with no annotation.   |
| 54 | lecithin, unbleached                  | Yes           | 04/26/95  | 1-12           | 11-2        |             | Allowed 95%+ | "             | 205.606(d)      | No annotation.   | NOSB: Allowed, with no annotation. In 6/00 comments on proposed rule, NOSB asked it be listed as agricultural, needing to be organic when available.   |
| 55 | magnesium carbonate                   | Yes           | 09/19/96  |                | 4-9         | 9-4         | Allowed 50%+ | ,             | 205.605(b)(16)  | for use only in agricultural<br>products labeled "made with<br>organic (specified ingredients or<br>food group(s))," prohibited in<br>agricultural products labeled<br>"organic" | NOSB: Unacceptable for use in organic foods, but acceptable for use in the food category "made with organic ingredients."  |
| 56 | magnesium carbonate,<br>non-synthetic | Yes           | 09/19/96  | 0-13           |             |             | Tabled       | Non-synthetic |                 |  | NOSB: sent this material back to TAP for more information on impurities and  |

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|    | А                                 | G      | Н         | I      | J      | K           | L              | М             | N              | 0   | Р  |
|----|-----------------------------------|--------|-----------|--------|--------|-------------|----------------|---------------|----------------|---|--|
|    |                                   | TAP    |           | Vote   | Vote   | Vote        |                |               |                |   |  |
| 1  | Common Name                       | Review | Vote Date | Synth. | 95%    | <b>70</b> % | Status         | Synthetic     | 7CFR 205       | Annotation in 7CFR 205  | Notes  |
| 57 | magnesium chloride<br>(1995 vote) | Yes    | 11/01/95  | 14-0   | 13-1   |             | Allowed 95%+   | Synthetic     | 205.605(b)(17) | derived from sea water  | NOSB annotation: Allowable only in the synthetic form if extracted from sea water. Magnesium chloride produced by synthetic processes (e.g., hydrochloric acid reaction) is not allowable. Unrefined non-synthetic magnesium chloride (nigari) is not recognized by FDA as an allowed food ingredient. |
| 58 | magnesium chloride<br>(1999 vote) | Yes    | 10/26/99  |        |        |             | Allowed 95%+   | Synthetic     | 205.605(b)(17) | derived from sea water  | NOSB voted 11-0 to change the recommended annotation to "allowed only if derived from sea water" but did not revote the synthetic status. All food grade magnesium chloride (including nigari) that is   |
| 59 | magnesium silicate                | Yes    | 04/26/95  | 19 0 9 | 0-14   | 0-14        | Prohibited     | Synthetic     |                |   | seawater extracted is nermitted NOSB: noted concerns about asbestos.   |
| 60 | magnesium stearate                | Yes    | 11/01/95  |        | 4-9-1  | 12-2        | Allowed 50%+   | J             | 205.605(b)(18) | for use only in agricultural products labeled "made with organic (specified ingredients or food group(s))," prohibited in agricultural products labeled "organic" | NOSB: Unacceptable for use in organic foods, but acceptable for use in the food category "made with organic ingredients."  |
| 61 | magnesium sulfate                 | Yes    | 04/26/95  | 0-14   | 12-1-1 |             | Allowed 95%+   | Non-synthetic | 205.605(a)(11) | non-synthetic sources only  | NOSB: The synthetic form of this substance is to be reviewed at a later date by the Processing Committee.  |
| 62 | malted barley (non-               | Yes    | 09/19/96  | 0-13   | 5-8    |             | Prohibited     | Non-synthetic |                |   | NOSB: Permitted from an organic source   |
| 63 | mono- & di-glycerides             |        | 04/26/95  |        | 9-4    |             | Allowed 95%+   | 1 3           | 205.605(b)(12) | for use only in drum drying of  | NOSB: For use in drum drying of food only.   |
| 64 | morpholine                        | Yes    |           | -      |        |             | Deferred 3/06/ | "             |                | - J J   | and the state of general states  |
|    | nisin                             | Yes    | 11/01/95  | 10-3   | 0-13   | 0-13        | Not allowed    | Synthetic     |                |   |  |
| 66 | nitrogen                          | Yes    | 04/26/95  | 0-14   | 14-0   |             | Allowed 95%+   | Non-synthetic | 205.605(a)(12) | oil-free grades   | NOSB annotation: Oil-free grades, from non-oil sources.  |

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|    | A                            | G      | Н         | I      | J      | K    | L              | М             | N              | 0  | Р  |
|----|------------------------------|--------|-----------|--------|--------|------|----------------|---------------|----------------|--|--|
|    |                              | TAP    |           | Vote   | Vote   | Vote |                |               |                |  |  |
| 1  | Common Name                  | Review | Vote Date | •      | 95%    | 70%  | Status         | Synthetic     | 7CFR 205       | Annotation in 7CFR 205   | Notes  |
| 67 | nutrient minerals            | Yes    | 10/31/95  | 14-0   | 10-4   |      | Allowed 95%+   | Synthetic     | 205.605(b)(19) | in accordance with 21CFR 104.20, Nutritional Quality Guidelines for Foods. | NOSB:voted to list nutrient vitamins and minerals (one vote) with following annotation: Accepted for use in organic foods for enrichment or fortification when required by regulation or recommended by an independent professional organization. NOSB also voted 12-1 to support Addendum 13. Minutes state "(the processing committee is) not recommending that vitamins and minerals for human consumption be exempted from the National List process." |
| 68 | nutrient vitamins            | Yes    | 10/31/95  | 14-0   | 10-4   |      | Allowed 95%+   | Synthetic     | 205.605(b)(19) | in accordance with 21CFR 104.20, Nutritional Quality Guidelines for Foods. | NOSB:voted to list nutrient vitamins and minerals (one vote) with following annotation: Accepted for use in organic foods for enrichment or fortification when required by regulation or recommended by an independent professional organization. NOSB also voted 12-1 to support Addendum 13. Minutes state "(the processing committee is) not recommending that vitamins and minerals for human consumption be exempted from the National List process." |
| 69 | octadecylamine               | Yes    |           |        |        |      | Deferred 3/06/ | ·<br>·01      |                |  | -  |
| 70 | oxygen                       | Yes    | 04/26/95  | 14-0   | 14-0   |      | Allowed 95%+   |               | 205.605(a)(13) | oil free grades  | NOSB annotation: Oil-free grades, from non-oil sources.  |
| 71 | ozone                        | Yes    | 11/01/95  | 14-0   | 14-0   |      | Allowed 95%+   | Synthetic     | 205.605(b)(20) | No annotation.   | NOSB: Allowed, with no annotation.   |
| 72 | pectin, high-methoxy<br>(HM) | Yes    | 04/26/95  | 2-10-2 | 14-0   |      | Allowed 95%+   | Non-synthetic | 205.606(e)     | No annotation.   | NOSB: recommended to allow in 1995, and in 6/00 comments on proposed rule, asked it be listed as agricultural, needing to be organic when available.   |
| 73 | pectin, low-methoxy          | Yes    | 04/26/95  | 14-0   | 13-1   |      | Allowed 95%+   | Synthetic     | 205.605(b)(21  | No annotation.   | NOSB: Allowed, with no annotation.   |
| 74 | peracetic acid               | Yes    | 11/16/00  | 14-0   | 13-0-1 |      | Allowed 95%+   | Synthetic     | not yet added  |  | NOSB annotation: Allowed for direct food contact only in wash and/or rinse water. Allowed as a sanitizer on surfaces in contact with organic food.   |

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|    | А                       | G      | Н         | ı      | J      | K           | L            | М             | N  | 0   | Р  |
|----|-------------------------|--------|-----------|--------|--------|-------------|--------------|---------------|--|---|--|
|    |                         | TAP    |           | Vote   | Vote   | Vote        |              |               |  |   |  |
| 1  | Common Name             | Review | Vote Date | Synth. | 95%    | <b>70</b> % | Status       | Synthetic     | 7CFR 205                                 | Annotation in 7CFR 205  | Notes  |
|    | perlite                 | Yes    | 09/19/96  | 2-9-1  | 12-1   |             | Allowed 95%+ | Non-synthetic | 205.605(a)(14)                           | ]   | NOSB: Allowed as a filter aid in food  |
| 75 |                         |        |           |        |        |             |              |               |  | processing  | processing.  |
| 76 | phosphoric acid         | Yes    | 10/26/99  | 10-0   | 10-0   |             | Allowed 95%+ | Synthetic     | 205.605(b)(22)                           | cleaning of food-contact surfaces and equipment only  | NOSB: For cleaning food contact surfaces and equipment.  |
|    | potassium acid tartrate | Yes    | 11/01/95  | 13-0   | 12-1   |             | Allowed 95%+ | Synthetic     | 205.605(b)(23<br>)<br>205.605(b)(24<br>) | No annotation.  | NOP also lists 205.605(b)(24) "Potassium Tartrate made from tartaric acid." Potassium acid tartrate was also called "Potassium Tartrate made from tartaric acid" in the 11/95 minutes. An NOSB proposed annotation "Shall be derived from tartaric acid derived from grapes" failed, and |
| 77 | potassium carbonate     | Yes    | 04/26/95  | 12-0   | 11-1   |             | Allowed 95%+ | Synthetic     | 205.605(b)(25)                           | No annotation.  | there is no annotation for this material.  NOSB annotation: Potassium carbonate is allowed only for FDA-approved applications where natural sodium carbonate is not an acceptable substitute.  Voted and approved 12-0-2.  |
| 79 | potassium chloride      | Yes    | 04/26/95  | 0-14   | 11-3   |             | Allowed 95%+ | Non-synthetic | 205.605(a)(15)                           | No annotation.  | NOSB: Allowed, with no annotation.   |
| 80 | potassium citrate       | Yes    | 04/26/95  | 13-0   | 10-3   |             | Allowed 95%+ | Synthetic     | 205.605(b)(26)                           | No annotation.  | NOSB: Allowed, with no annotation.   |
| 81 | potassium hydroxide     | Yes    | 11/01/95  | 10-0   | 9-2-1  |             | Allowed 95%+ | Synthetic     | 205.605(b)(27)                           | prohibited for use in lye peeling of fruits and vegetables  | NOSB annotation: prohibited for use in lye peeling of fruits and vegetables and where non-synthetic sodium carbonate is an acceptable substitute.  |
| 82 | potassium iodide        | Yes    | 04/26/95  | 0-14   | 13-0-1 |             | Allowed 95%+ | Non-synthetic | 205.605(a)(16)                           | No annotation.  | NOSB: Non-synthetic sources from brine.<br>(Recorded in 1997 summary of votes,<br>missing from minutes.)   |
| 02 | potassium iodide        | Yes    | 04/26/95  | 14-0   | 7-7    | 10-3-1      | Allowed 50%+ | Synthetic     | 205.605(b)(28)                           | for use only in agricultural<br>products labeled "made with<br>organic (specified ingredients or<br>food group(s))," prohibited in<br>agricultural products labeled         | Synthetic sources are derived from a reaction between hydrogen iodide and potassium bicarbonate.(Recorded in 97 summary of votes, missing from minutes)  |
| 83 | potassium phosphate     | Yes    | 04/26/95  | 14-0   | 7-7    | 10-3        | Allowed 50%+ | Synthetic     | 205.605(b)(29)                           | "organic" for use only in agricultural products labeled "made with organic (specified ingredients or food group(s))," prohibited in agricultural products labeled "organic" | NOSB: Unacceptable for use in organic foods but acceptable for use in the food category "made with organic ingredients."   |
| 85 | shellac                 | Yes    | 10/26/99  | 11-0   | 0-11   | 0-11        | Not allowed  | Synthetic     |  |   | NOSB: Included in TAP review for waxes.  |

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|    | А                    | G      | Н         | ı      | J     | K    | L              | М             | N              | 0                           | Р   |
|----|----------------------|--------|-----------|--------|-------|------|----------------|---------------|----------------|-----------------------------|---|
|    |                      | TAP    |           | Vote   | Vote  | Vote | _              |               |                |                             | ·   |
| 1  | Common Name          | Review | Vote Date | Synth. | 95%   | 70%  | Status         | Synthetic     | 7CFR 205       | Annotation in 7CFR 205      | Notes   |
|    | silica, colloidal    | Yes    | 11/01/95  | 12-0   | 1-11  | 3-9  | Not allowed    | Synthetic     |                |                             | There may be some confusion about the   |
|    |                      |        |           |        |       |      |                |               |                |                             | actual identity of this substance. Silicon                                      |
|    |                      |        |           |        |       |      |                |               |                |                             | dioxide was approved and is also known as                                       |
|    |                      |        |           |        |       |      |                |               |                |                             | Synthetic Amorphous Silica (Food  |
|    |                      |        |           |        |       |      |                |               |                |                             | Chemicals Codex 3rd Ed.), INS #551.   |
|    |                      |        |           |        |       |      |                |               |                |                             | Colloidal (also called fumed) silica is considered an anhydrous form of silicon |
|    |                      |        |           |        |       |      |                |               |                |                             | dioxide produced by a vapor phase   |
|    |                      |        |           |        |       |      |                |               |                |                             | hydrolysis process. Wet process forms of  |
|    |                      |        |           |        |       |      |                |               |                |                             | silicon dioxide include precipitated silica,                                    |
| 86 |                      |        |           |        |       |      |                |               |                |                             | silica gel, and hydrous silica.   |
| 87 | silicon dioxide      | Yes    | 09/19/96  | 13-0   | 10-3  |      | Allowed 95%+   | Synthetic     | 205.605(b)(30) | No annotation.              | NOSB: Allowed, with no annotation.  |
|    | sodium bicarbonate   | Yes    | 04/26/95  | 0-14   | 14-0  |      | Allowed 95%+   | Non-synthetic | 205.605(a)(17) | No annotation.              | NOSB: included sodium carbonates and  |
| 88 |                      |        |           |        |       |      |                |               |                |                             | bicarbonates in one vote.   |
|    | sodium carbonate     | Yes    | 04/26/95  | 0-14   | 14-0  |      | Allowed 95%+   | Non-synthetic | 205.605(a)(18) | No annotation.              | NOSB: included sodium carbonates and  |
| 89 |                      |        |           |        |       |      |                |               |                |                             | bicarbonates in one vote.   |
| 90 | sodium citrate       | Yes    | 04/26/95  |        | 13-1  |      | Allowed 95%+   |               | 205.605(b)(31) |                             | NOSB: Allowed, with no annotation.  |
|    | sodium hydroxide     | Yes    | 04/26/95  | 12-2   | 10-4  |      | Allowed 95%+   | Synthetic     |                |                             | NOSB: Prohibited for use in lye peeling of                                      |
|    |                      |        |           |        |       |      |                |               |                | fruits and vegetables       | fruits and vegetables and where natural   |
| 91 |                      |        |           |        |       |      |                |               |                |                             | sodium bicarbonate is an acceptable   |
|    | sodium phosphates    | Yes    | 11/01/95  | 14-0   | 12-2  |      | Allowed 95%+   | Synthetic     | 205.605(b)(33) | for use only in dairy foods | NOSB: An annotation limiting its use to   |
|    |                      |        |           |        |       |      |                |               |                |                             | boiler water additives failed, then a second                                    |
|    |                      |        |           |        |       |      |                |               |                |                             | motion passed for annotation "Use   |
| 92 |                      |        |           |        |       |      |                |               |                |                             | restricted to dairy foods."   |
|    | sodium tartrate      | Yes    | 11/01/95  | 13-0   | 8-2-3 | 0-13 | Prohibited     | Synthetic     |                |                             | Discussion: noted that citric acid is a   |
|    |                      |        |           |        |       |      |                |               |                |                             | suitable non-synthetic alternative for this                                     |
|    |                      |        |           |        |       |      |                |               |                |                             | material. It was also pointed out that this                                     |
| 93 |                      |        |           |        |       |      |                |               |                |                             | material is used extensively in wine  |
| 94 | sorbic acid          | Yes    | 11/01/95  | 14-0   | 0-14  | 0-14 | Prohibited     | Synthetic     |                |                             |   |
|    | starch, non-modified | No     |           |        |       |      | Tabled 11/01/9 | 5             |                |                             | NOSB: Motion to request a TAP review  |
| 95 |                      |        |           |        |       |      |                |               |                |                             | supported 12-0.   |

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|          | А                                    | G      | Н         | I      | J      | K    | L                  | М             | N  | 0   | Р   |
|----------|--------------------------------------|--------|-----------|--------|--------|------|--------------------|---------------|--|---|---|
|          |                                      | TAP    |           | Vote   | Vote   | Vote |                    |               |  |   |   |
| 1        | Common Name                          | Review | Vote Date | Synth. | 95%    | 70%  | Status             | Synthetic     | 7CFR 205                                 | Annotation in 7CFR 205  | Notes   |
|          | sulfur dioxide                       | Yes    | 4/26/95   | 8-6    | 11-3   |      | Allowed in 70%     | Synthetic     | 205.605(b)(34)                           | for use only in wine labeled" made with organic grapes." <i>Provided,</i> That, total sulfite concentration does not exceed 100ppm. | NOSB original annotation 1995: Sulfur dioxide may not be added to wine at levels greater than 100 ppm; the level of free sulfites may not exceed 35 ppm in the final product. This was amended in March 1998, "Sulfur dioxide is allowed only for use in production of wine that is labeled 'made with organically grown grapes.' " Stated in the processing committe report, and included in adopted recommendations to the Sec. on first proposed rule. |
| 96<br>97 | sulfuric acid                        | Yes    | 09/19/96  | 13-0   | 0-13   | 0-13 | Prohibited         | Synthetic     |  |   | and see. on first proposed rule.  |
| 98       | tartaric acid (made from grape wine) | Yes    | 11/01/95  |        | 13-0   | 0-13 | Allowed 95%+       | 1 3           |  |   | NOT on 12-21-2000 National List.  |
| 99       |                                      | Yes    | 11/01/95  | 13-0   | 10-4   |      | Allowed 95%+       | Synthetic     |  |   | NOT on 12-21-2000 National List.  |
| 100      | tocopherols                          | Yes    | 11/01/95  | 13-1   | 12-2   |      | Allowed 95%+       | Synthetic     | 205.605(b)(35)                           | derived from vegetable oil when rosemary extracts are not a suitable alternative.   | NOSB: Must be derived from vegetable oils when rosemary extracts are not a suitable alternative.  |
| 101      | volcanic clay                        | No     |           |        |        |      | Tabled 09/19/9     | 6             |  |   | See Clay, Various   |
| 102      | waxes, fruit (1999 vote)             | Yes    | 10/26/99  |        |        |      |                    |               |  |   | See ammonium soap, beeswax, and shellac.  |
| 103      | waxes, fruit (animal<br>waxes)       | Yes    |           |        |        |      | Tabled<br>09/19/96 |               |  |   | NOSB: Sent back to the materials committee because of a lack of specific information. See shellac.  |
| 104      | waxes, fruit (plant<br>derived)      | Yes    | 09/19/96  | 2-10   |        |      | Allowed 95%+       | Non-synthetic | 205.605(a)(19<br>)<br>(i)carnauba<br>wax |   | NOSB: Restricted to carnauba and wood-<br>resin. Originally voted as a crops material,<br>with a decision not to list as a prohibited<br>natural, 7 aye / 4 opposed / 1 abstention /  |
|          | whey protein (non-                   | Yes    | 09/19/96  | 0-12   | 5-8    | 8-5  | Prohibited         | Non-synthetic | (ii) wood rocin                          |   | NOSB: Permitted from an organic source  |
|          | xanthan gum                          | Yes    | 04/26/95  | 14-0   | 12-2   |      | Allowed 95%+       | Synthetic     | 205.605(b)(36                            | No annotation.  | NOSB: Allowed, with no annotation.  |
| 107      | yeast autolysate                     | Yes    | 11/01/95  | 0-13-1 | 13-1   |      | Allowed 95%+       | Non-synthetic | 205.605(a)(20<br>) (i)                   | nonsynthetic, growth on<br>petrochemical substrate and<br>sulfite waste liquor is prohibited  | NOSB: Yeast (used for source) that is a product of rDNA technology is prohibited.   |
| 108      | yeast, bakers                        | Yes    | 11/01/95  | 0-13-1 | 12-1-1 |      | Allowed 95%+       | Non-synthetic | ) (ii)                                   | nonsynthetic, growth on<br>petrochemical substrate and<br>sulfite waste liquor is prohibited  | NOSB: Yeast (used for source) that is a product of rDNA technology is prohibited.   |

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|     | Α                  | G             | Н         | I              | J           | K           | L            | М             | N                        | 0  | Р  |
|-----|--------------------|---------------|-----------|----------------|-------------|-------------|--------------|---------------|--------------------------|--|--|
| 1   | Common Name        | TAP<br>Review | Vote Date | Vote<br>Synth. | Vote<br>95% | Vote<br>70% | Status       | Synthetic     | 7CFR 205                 | Annotation in 7CFR 205   | Notes  |
| 109 | yeast, brewers     | Yes           | 11/01/95  | 0-12-2         | 14-0        |             | Allowed 95%+ | Non-synthetic | 205.605(a)(20<br>) (iii) | nonsynthetic, growth on<br>petrochemical substrate and<br>sulfite waste liquor is prohibited   | NOSB: Yeast (used for source) that is a product of rDNA technology is prohibited.  |
| 110 | yeast, nutritional | Yes           | 11/01/95  | 0-14           | 13-1        |             | Allowed 95%+ | Non-synthetic | 205.605(a)(20<br>) (iv)  | nonsynthetic, growth on<br>petrochemical substrate and<br>sulfite waste liquor is prohibited   | NOSB: Yeast (used for source) that is a product of rDNA technology is prohibited. Growth on petrochemical substrates and sulfite waste liquor is also prohibited.  |
| 111 | yeast, smoked      | Yes           | 11/01/95  | 0-13-1         | 11-3        |             | Allowed 95%+ | Non-synthetic | 205.605(a)(20<br>) (v)   | nonsynthetic, growth on<br>petrochemical substrate and<br>sulfite waste liquor is prohibited.<br>Nonsynthetic smoke flavoring<br>process must be documented. | NOSB Annotation: Yeast (used for source) that is a product of rDNA technology is prohibited. Growth on petrochemical substrates and sulfite waste liquor is also prohibited. The handler must document in the Organic Handling Plan that the smoke flavoring used is produced using a nonsynthetic process that does not use synthetic processing aids or additives. |

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